10

20

CLAIMS

What I claim is:

1. A video processing method comprising the steps of:

in a first mode of operation:

receiving a digitized video stream;

compressing said video stream using a selected first compression algorithm;

recording the compressed video stream;

creating a record indicating that said recorded, compressed video stream was compressed using said first compression algorithm; and

storing said record; and

in a second mode of operation, different from said first mode:

retrieving said stored record; and

if the retrieved record indicates that said recorded, compressed video stream was compressed using said first compression algorithm:

reading the recorded, compressed video stream;

processing said recorded, compressed video stream using a selected video processing algorithm;

recording the processed, compressed video stream;

modifying said record to indicate that said recorded, recompressed video stream was processed using said selected video processing algorithm; and

storing said modified record.

2. The method of claim 1 wherein said first mode of operation comprises on-line operation in real time.

- 3. The method of claim 2 wherein said second mode of operation comprises off-line operation in non-real time.
- 4. The method of claim 1 wherein:
 - said step of processing said recorded, compressed video stream is further characterized as:
 - re-compressing said recorded, compressed video stream using a selected second compression algorithm;
 - said step of recording the processed, compressed video stream is further characterized as:

recording the re-compressed video stream; and

said step of modifying said record is further characterized as:

modifying said record to indicate that said recorded, re-compressed video stream was re-compressed using said second compression algorithm.

- 5. The method of claim 1 wherein:
 - said step of processing said recorded, compressed video stream is further characterized as:
 - enhancing said recorded, compressed video stream using a selected enhancement algorithm;
 - said step of recording the processed, compressed video stream is further characterized as:

recording the enhanced, compressed video stream; and

said step of modifying said record is further characterized as:

modifying said record to indicate that said recorded, compressed video stream was enhanced using said selected enhancement algorithm.

6. The method of claim 1 wherein:

said step of processing said recorded, compressed video stream is further characterized as:

processing said recorded, compressed video stream using a selected enhancement algorithm and a selected second compression algorithm;

said step of recording the processed, compressed video stream is further characterized as:

recording the enhanced, re-compressed video stream; and said step of modifying said record is further characterized as:

modifying said record to indicate that said recorded, enhanced, recompressed video stream was processed using said selected enhancement algorithm and said selected second compression algorithm.

5

7. A video processing method comprising the steps of:

in a first mode of operation:

receiving a digitized video stream;

compressing said video stream using a selected compression algorithm;

recording the compressed video stream;

creating a record indicating that said recorded, compressed video stream was compressed using said selected compression algorithm; and

storing said record; and

in a second mode of operation, different from said first mode:

retrieving said stored record; and

if the retrieved record indicates that said recorded, compressed video stream was compressed using said first compression algorithm:

reading the recorded, compressed video stream;

re-compressing said recorded, compressed video stream using a selected second compression algorithm;

recording the re-compressed video stream;

modifying said record to indicate that said recorded, recompressed video stream was re-compressed using said second compression algorithm; and

storing said modified record.

- 8. The method of claim 7 wherein said first mode of operation comprises on-line operation in real time.
- 9. The method of claim 8 wherein said second mode of operation comprises off-line operation in non-real time.

5

10. A video processing method comprising the steps of:

in a first mode of operation:

receiving a digitized video stream;

compressing said video stream using a selected compression algorithm;

recording the compressed video stream;

creating a record indicating that said recorded, compressed video stream was compressed using said selected compression algorithm; and

storing said record; and

in a second mode of operation, different from said first mode:

retrieving said stored record; and

if the retrieved record indicates that said recorded, compressed video stream was compressed using said first compression algorithm:

reading the recorded, compressed video stream;

enhancing said recorded, compressed video stream using a selected enhancement algorithm;

recording the enhanced, compressed video stream;

modifying said record to indicate that said recorded, compressed video stream was enhanced using said selected enhancement algorithm; and

storing said modified record.

- 11. The method of claim 10 wherein said first mode of operation comprises on-line operation in real time.
- 12. The method of claim 11 wherein said second mode of operation comprises off-line operation in non-real time.

20

5

13. A video processing method comprising the steps of:

in a first mode of operation:

receiving a digitized video stream;

compressing said video stream using a selected first compression algorithm;

recording the compressed video stream;

creating a record indicating that said recorded, compressed video stream was compressed using said selected first compression algorithm; and

10 storing said record; and

in a second mode of operation, different from said first mode:

retrieving said stored record; and

if the retrieved record indicates that said recorded, compressed video stream was compressed using said first compression algorithm:

reading the recorded, compressed video stream;

processing said recorded, compressed video stream using a selected enhancement algorithm and a selected second compression algorithm;

recording the enhanced, re-compressed video stream;

modifying said record to indicate that said recorded, enhanced, recompressed video stream was processed using said selected enhancement algorithm and said selected second compression algorithm; and

storing said modified record.

14. The method of claim 13 wherein said first mode of operation comprises on-line operation in real time.

15. The method of claim 14 wherein said second mode of operation comprises off-line operation in non-real time.

10

16. In a video processing method comprising the steps of: in a first mode of operation: receiving a digitized video stream; compressing said video stream using a selected first compression algorithm; recording the compressed video stream; creating a record indicating that said recorded, compressed video stream was compressed using said first compression algorithm; and storing said record; the improvement comprising: in a second mode of operation, different from said first mode: retrieving said stored record; and if the retrieved record indicates that said recorded, compressed video stream was compressed using said first compression algorithm: reading the recorded, compressed video stream; processing said recorded, compressed video stream using a selected video processing algorithm; recording the processed, compressed video stream; modifying said record to indicate that said recorded, recompressed video stream was processed using said selected

20

video processing algorithm; and

5

17. A video processing apparatus:

operative in a first mode of operation to:

receive a digitized video stream;

compress said video stream using a selected first compression algorithm;

record the compressed video stream;

create a record indicating that said recorded, compressed video stream was compressed using said first compression algorithm; and

store said record; and

operative in a second mode of operation, different from said first mode, to:

retrieve said stored record; and

if the retrieved record indicates that said recorded, compressed video stream was compressed using said first compression algorithm:

read the recorded, compressed video stream;

process said recorded, compressed video stream using a selected video processing algorithm;

record the processed, compressed video stream;

modify said record to indicate that said recorded, re-compressed video stream was processed using said selected video processing algorithm; and

store said modified record.

18. The apparatus of claim 17 wherein:

in processing said recorded, compressed video stream the apparatus recompresses said recorded, compressed video stream using a selected second compression algorithm;

- in recording the processed, compressed video stream the apparatus records the re-compressed video stream; and
- in modifying said record the apparatus modifies said record to indicate that said recorded, re-compressed video stream was re-compressed using said second compression algorithm.
- 19. The apparatus of claim 17 wherein:
 - in processing said recorded, compressed video stream the apparatus enhances said recorded, compressed video stream using a selected enhancement algorithm;
 - in recording the processed, compressed video stream the apparatus records the enhanced, compressed video stream; and
 - in modifying said record the apparatus modifies said record to indicate that said recorded, enhanced, compressed video stream was enhanced using said selected enhancement algorithm.
- 20. The apparatus of claim 17 wherein:
 - in processing said recorded, compressed video stream the apparatus enhances said video stream using a selected enhancement algorithm, and re-compresses said enhanced video stream using a selected second compression algorithm;
 - in recording the processed, compressed video stream the apparatus records the enhanced, re-compressed video stream; and
 - in modifying said record the apparatus modifies said record to indicate that said recorded, enhanced, re-compressed video stream was enhanced using said selected enhancement algorithm and re-compressed using said selected second compression algorithm.
- 21. The apparatus of claim 17 wherein the apparatus is controlled by a digital computer operating in response to a sequence of instructions comprising a computer program.